

ENTERED

OIPE

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/884,586A
DATE: 07/24/2002
TIME: 11:39:17

Input Set : A:\10275-120001.txt

Output Set: N:\CRF3\07242002\1884586A.raw

4	<110> APPLICANT: Echelard, Yann								
5	•								
6									
7									
	<120> TITLE OF INVENTION: TRANSGENICALLY PRODUCED PLATELET DERIVED								
10	GROWTH FACTOR								
	<130> FILE REFERENCE: 10275-120001								
	<140> CURRENT APPLICATION NUMBER: 09/884,586A								
	<141> CURRENT FILING DATE: 2001-06-19								
	<150> PRIOR APPLICATION NUMBER: 60/212,406								
	<151> PRIOR FILING DATE: 2000-06-19								
	<160> NUMBER OF SEQ ID NOS: 8								
	<170> SOFTWARE: FastSEQ for Windows Version 4.0								
	<210> SEQ ID NO: 1								
	<211> LENGTH: 635								
	<212> TYPE: DNA								
	<213> ORGANISM: Homo sapiens								
-	<400> SEQUENCE: 1	60							
	ctcgagaatt cgagctcgcc cggggatcct ctagagtcga caccatgaat cgctgctggg	120							
	cgctcttcct gtctctctgc tgctacctgc gtctggtcag cgccgagggg gaccccattc ccgaggagct ttatgagatg ctgagtgatc actcgatccg ctcctttgat gatctccaac	180							
	gcctgctgca cggagacccc ggagaggaag atggggccga gttggacctg aacatgaccc	240							
	gctcccactc tggaggcgag ctggagagct tggctcgtgg aagaaggagc ctgggttccc	300							
	tgaccattgc tgagccggcc atgatcgccg agtgcaagac gcgcaccgag gtgttcgaga	360							
	totocoggog cotoatagac ogcaccaacg coaacttoot ggtgtggcog coctgtgtgg	420							
	aggtgcagcg ctgctccggc tgctgcaaca accgcaacgt gcagtgccgc cccacccagg	480							
	tgcagctgcg acctgtccag gtgagaaaga tcgagattgt gcggaagaag ccaatcttta	540							
	agaaggccac ggtgacgctg gaagaccacc tggcatgcaa gtgtgagaca gtggcagctg	600							
	cacggeetgt gacetgataa eeggaagete tegag	635							
	<210> SEQ ID NO: 2								
	<211> LENGTH: 23651								
	<212> TYPE: DNA								
	<213> ORGANISM: Homo sapiens								
	7 <220> FEATURE:								
48	<221> NAME/KEY: misc_feature								
	0 <222> LOCATION: (1)(23651)								
	<223> OTHER INFORMATION: n = A,T,C or G								
52	<400> SEQUENCE: 2								
53	gtcgactcta gagggacage cccccccaa agcccccagg gatgtaatta cgtccctccc	60							
	ccgctagggg cagcagcgag ccgcccgggg ctccgctccg	120							
	ccccgagccg gcagcgtgcg gggacagccc gggcacgggg aaggtggcac gggatcgctt	180							
	tectetgaac getteteget getetttgag eetgeagaca eetgggggga taeggggaaa 240								
57	aagctttagg ctgaaagaga gatttagaat gacagaatca tagaacggcc tgggttgcaa	300							
	•								

RAW SEQUENCE LISTING DATE: 07/24/2002 PATENT APPLICATION: US/09/884,586A TIME: 11:39:17

Input Set : A:\10275-120001.txt

Output Set: N:\CRF3\07242002\I884586A.raw

58	aggagcacag	tgctcatcca	gatccaaccc	cctgctatgt	gcagggtcat	caaccagcag	360
					cctgcaggga		420
					ctgggggaaa		480
61	tcatatccaa	cccaaacctc	ccctgtctca	gtgtaaagcc	attccccctt	gtcctatcaa	540
62	gggggagttt	gctgtgacat	tgttggtctg	gggtgacaca	tgtttgccaa	ttcagtgcat	600
63					gcatggacgt		660
64					cagaacagcc		720
					catggagagg		780
66	ggccacagac	actgctggtc	cctgtgtctg	agcctgcatg	tttgatggtg	tctggatgca	840
67					gggtcagtag		900
					caaatcatga		960
					tgcccactgg		1020
					ggtgaccccc		1080
71	gggcagctgt	gccactgcag	caccgctctt	tggagaaggt	aaatcttgct	aaatccagcc	1140
72	cgaccctccc	ctggcacaac	gtaaggccat	tatctctcat	ccaactccag	gacggagtca	1200
73	gtgaggatgg	ggctctagag	ggacagecee	cccccaaagc	ccccagggat	gtaattacgt	1260
74	ccctcccccg	ctaggggcag	cagcgagccg	cccggggctc	cgctccggtc	cggcgctccc	1320
75	cccgcatccc	cgagccggca	gcgtgcgggg	acagcccggg	cacggggaag	gtggcacggg	1380
76	atcgctttcc	tctgaacgct	tctcgctgct	ctttgagcct	gcagacacct	ggggggatac	1440
77	ggggaaaaag	ctttaggctg	aaagagagat	ttagaatgac	agaatcatag	aacggcctgg	1500
78	gttgcaaagg	agcacagtgc	tcatccagat	ccaaccccct	gctatgtgca	gggtcatcaa	1560
79	ccagcagccc	aggctgccca	gagccacatc	cagcctggcc	ttgaatgcct	gcagggatgg	1620
80	ggcatccaca	gcctccttgg	gcaacctgtt	cagtgcgtca	ccaccctctg	gġggaaaaac	1680
					taaagccatt		1740
					tgacacatgt		1800
83	agtgcatcac	ggagaggcag	atcttgggga	taaggaagtg	caggacagca	tggacgtggg	1860
					cagcgttcag		1920
85	aggataagaa	gataggatag	aaggacaaag	agcaagttaa	aacccagcat	ggagaggagc	1980
86	acaaaaaggc	cacagacact	gctggtccct	gtgtctgagc	ctgcatgttt	gatggtgtct	2040
					tacagctggg		2100
					caatcgtcaa		2160
					cccaccgtgc		2220
					cagggacggt		2280
					agaaggtaaa		2340
					ctctcatcca		2400
					tgcaggtcaa		2460
					ctacctgctt		2520
					aacaacagac		2580
					attatttaac		2640
					tggaatcaag		2700
					tggcagaaaa		2760
					aagccagctt		2820
						aaacagtgag	2880
						atgattaaaa	2940
						aaaagcagag	3000
						gtagtcatat	3060
						ttttgaaatt	3120
						accagtccat	3180
106	cctaaaggaa	atcagtcct	, aatattcati	ggaaggacto	g atgctgaaat	: tgaagattaa	3240

RAW SEQUENCE LISTING DATE: 07/24/2002 PATENT APPLICATION: US/09/884,586A TIME: 11:39:17

Input Set : A:\10275-120001.txt

Output Set: N:\CRF3\07242002\1884586A.raw

			cagaagagcc				3300
			agtgaatgac				3360
109	actgaatgga	catgagtctg	atcaagttcc	gggagacagc	aaaggacagg	gctgcctggt	3420
			gcaaagagtc				3480
111	agcagtagaa	aaataaataa	aatttgtctc	tgagatctca	gtacctcttt	ctgtgcatat	3540
112	ccgtctcctg	ttattgtact	ttgtcttctg	cttgtaataa	agctgtcctg	ttagtaaaat	3600
113	ctgtttgggt	cctctgaatt	cttttagcta	tcaaaaatgg	aaggtgatta	ttgtgcaatg	3660
114	tccacctctg	agtaatatac	agagaataaa	agaagggaga	aattatgtgc	aagttctctc	3720
115	tcatctcctg	cttctcattt	aaaagattct	acctcagtgg	gggctaaaac	tccacattta	3780
116	acagtagcaa	aaaccaatat	tccatagctt	cttaggaaac	cattttttat	actcttgtat	3840
117	gtaattacat	tcaagctcaa	aagcaaagaa	gtgattctgc	gttggtgaag	gcccaaccat	3900
			gccacatact				3960
119	atctacctac	aatgcaggag	gcctgggctt	gatccctggg	taagggagat	cccctggaga	4020
120	aggaaatggt	aacccactcc	agtactcttg	cctgtaaatc	ccatggacgg	aggagcctgg	4080
121	cagctacage	cttqqqqtqq	caagagttgg	acatgattaa	caactaaacc	actgccacca	4140
			ccagtggcac				4200
			ctatccctgc				4260
			aattcttgcc				4320
			aagagttaaa				4380
			agtcatattc				4440
			ctctgtcaag				4500
			aactactcat				4560
			ttgtgtccat				4620
			acagtaactc				4680
			tacaaaatac				4740
132	ggaacatcaa	caataacgtg	gctgagaagc	ttctttcttt	agtatattgt	taaqqatttc	4800
			cttttctggt				4860
			tgtaaagcat				4920
			tttgtattcc				4980
			acaaataaag				5040
			catttcatca				5100
			tattagctga				5160
139	gggttttcta	aggaat.ccaa	gacttgtatg	acagtaagat	gtattaccat	ccaacacaca	5220
			aaggtatatt				5280
			tatctgtccc				5340
			gtaaaaatga				5400
			agaaacttga				5460
			tggctcagac				5520
			tetttettge				5580
			aagatatgag				5640
147	tetatataaa	taatatttgt	tctacaaaag	tattatctaa	ataaatotta	ctttctgtct	5700
			ccactatcta				5760
			atctgacccc				5820
			atgacccaga				5880
			gttatcaacc				5940
			agaatactgg				6000
			tctttttcca				6060
			ggtctaaggt				6120
			taacaactgt				6180
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			9 9 -	, , ,	

RAW SEQUENCE LISTING DATE: 07/24/2002 TIME: 11:39:17 PATENT APPLICATION: US/09/884,586A

Input Set : A:\10275-120001.txt
Output Set: N:\CRF3\07242002\1884586A.raw

			tgtattagaa				6240
			ggttacaata				6300
158	tcccagccaa	gatctgtagc	tactggacaa	tttcatttcc	tttatcagat	tgtgagttat	6360
159	tcctgttaaa	atgctcccca	gaatttctgg	ggacagaaaa	ataggaagaa	ttcatttcct	6420
			attcaaatcc				6480
			atataaacag				6540
			ctactttgga				6600
163	gtgtatctgc	tactcatctt	tattttggac	taggttaaaa	tgtagaaaga	acataattgc	6660
164	ttaaaataga	tcttaaaaat	aagggtgttt	aagataaggt	ttacactatt	ttcagcagat	6720
165	atgttaaaaa	atagaagtga	ctataaatac	ttgataaaaa	ttatagtgac	tgcaaatgtt	6780
166	ttaggaatat	aataagatat	aataacagtg	gttgctattt	tctttagcac	aagactagtt	6840
			cttttcttga				6900
			catttcattt				6960
169	aagaagctct	accaacaaaa	agtttataga	gctatcatat	ttagtcaaga	gataaagagg	7020
			atttgaaagg				7080
171	atttctcaaq	aacatccaaa	tttcaagttt	atcatttatc	ttacaatatt	tcaaaaatat	7140
			cagaagtaaa				7200
173	aattctaggt	tggacagaga	gtgccaggaa	acaaaaacaa	tgaaaaatgt	qacctgacag	7260
174	gaattatage	tcaaaqtata	gtagtaagta	atgaaatggc	ttaaaaattg	gtatataaaa	7320
			aaatgcaata				7380
			ttgaagtctt				7440
			caaattaaga				7500
	-		aatctgggat	_			7560
			aacttataaa				7620
			attttattt				7680
			tggtaaatta				7740
			atctctaaaa				7800
			agtagagaag				7860
			agaaatgcta				7920
			ttcatgaaaa				7980
			atacattgtt				8040
			aatattttgt				8100
			aatatatatt				8160
			ctcttctgtc				8220
			aggatatagg				8280
			tgtaagatta				8340
			tatttttcta				8400
			ctgaccaggg				8460
			gtcttggaca				8520
195	taaagggaag	taattttact	taaataagaa	aatagattga	caaqtaatac	actatttect	8580
			togoggatoo				8640
			tgctgtttaa				8700
			caataatgaa				8760
			aaatagaata				8820
			ttacccatgg				8880
			ataatataat				8940
			tacaataaag				9000
202	taagastaac	aaacctaaca	aggtttgcta	ttttctacaa	ttttgaagtt	ttccttatgc	9060
203	acaattattt	caccacatga	ctcatttcac	atcttattt	tgatatatga	gcatatgagg	9120
204	avaattattt	caccacacya	Juliun	acceptace	cyacacacya	225	

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/884,586A
DATE: 07/24/2002
TIME: 11:39:17

Input Set : A:\10275-120001.txt

Output Set: N:\CRF3\07242002\1884586A.raw

					ttttcttgcc		9180
					ttaaggtcta		9240
207	aaagtgaatg	ccccctcctc	acttttggta	agctttagga	gattggaggc	agactgatca	9300
208	tttttatagt	taatatcttt	tacatttcat	cttcctggat	aagccccaat	agtagcaatt	9360
209	tctatcagta	taccagcata	aagattagtt	ttaaatttat	tttcagtgat	tgactgttat	9420
					tgcaaaactg		9480
211	gtgttgacag	atttgattgg	ttttctttca	attgcctata	tccttattat	tgattgtaat	9540
					taaacctgtt		9600
					tgagcttcaa		9660
214	tcacttaaaa	tttatatatt	gtcttttaat	tcatgagtca	aaatacaatc	tcacagtcca	9720
					ttcttaaaga		9780
					ccaagtgagc		9840
217	tcctagagga	atttttataa	ccttaagata	aggcacagca	tggtgttttt	gtaataagat	9900
218	ttcttttatg	aaaaagtcac	accaaaattg	gaaatggggt	gagatgaaga	gttataacat	9960
219	ataactaaat	ggacatttgt	tctctattcc	acagaattga	ctgcgactgg	aaatatggca	10020
220	acttttcaat	ccttgcatca	tgctactaag	ataattttta	aatgagtata	catggaacaa	10080
					atcttaattt		10140
					ataaaagttc		10200
					tttctggaat		10260
					aattaaccct		10320
					ggtctcttta		10380
					aattgaatag		10440
227	attgagttcc	aaaggatatc	aaaaagtgag	ggaaaagata	gggtgagcct	atgctgcata	10500
228	tgtccttaga	aagtcttggt	ttatacctgt	tacctaagtt	aaacaattat	acttgttcct	10560
229	ttcactctcg	aaagtaccca	gcattggatg	ttaaatttta	tagtcatcct	agacaaaaaa	10620
230	aaaaaaaaa	acaaacaacc	ctcaaatgtg	atatctgaat	cacageteta	cagtgtggta	10680
					tttctacatt		10740
232	caatttaagg	tgttttattg	aagttttaat	gtgaaaagtg	cactatatgg	tgcatgatag	10800
233	gagttcctgg	ttgaatctca	tttctgacat	cactgacacc	agtgcagcaa	ggactagtgt	10860
234	tacaatcaga	aggagctgag	ttgtgtaatt	ttagccatta	atgcccaaga	gactagaact	10920
235	tacacaaagc	tctaatatcc	attgtctctg	tctgtggagt	aattatttca	ttgccatgaa	10980
236	ttatctgtct	gtcatatcct	gcatttttat	acatgattca	gttcccttca	gttcacacaa	11040
237	tgacttgtct	aatttcatct	ttcctgcatc	ctccatgttt	tcctcacttc	aggattaagt	11100
238	gaagccgtac	ttaggcacaa	tatttcttat	ctttaaagaa	aaattccatc	tttgagagtt	11160
239	gttattgttc	agtcactagg	tcatgtccaa	ctctttgtga	ccccatgcac	tgcagcatgc	11220
240	caggetteec	tgcccttcgc	tctctcctgg	agtttgctca	gactcatgta	gattgagtcg	11280
					tcctcctacc		11340
242	accagcatca	gagtctttct	cagattcttc	aggttattat	ataacaacta	tcataaaagg	11400
243	agtatctaaa	tggctgtgtc	cattatttca	catgttattc	tctctttaac	ttgctccaat	11460
244	cccaatttta	tccctatggg	aactgcttta	ttgaagatca	ccaacaactt	ttattttact	11520
245	aatcgttttg	ttttacccaa	cctctcagtg	agtgttatga	ggtagagttg	actatttctt	11580
246	cattttgaaa	tattacgctt	catttcattt	gatatcctaa	agctcataag	gtgtggtttt	11640
247	tctcttaact	cactagacac	ttctttgaag	tctctcttct	ggcattttct	ccttttccaa	11700
248	aattttaatg	gttggagtac	cctagatttt	agccttaatt	tgtttgatgt	tgttcagttc	11760
249	cattctcagc	tcagagette	caactgtatg	tctccaaact	tactcgtttt	gtaaactcca	11820
250	aactcatgca	ctcaactgca	ttcttgacct	ccacactgaa	ttatctaatt	aatgtcctaa	11880
251	atctggcatg	accaagcata	catttttgtc	tgaatccagt	ccccaacttg	ctcaaaattt	11940
252	aattaaacgt	aattcagtta	caaaggcagc	tgatattgta	tgcaatagac	ctgaatggga	12000
253	acttcacaaa	agaagttatc	ttaattgtca	ataaaaacat	gaaaaatact	ctacatcatc	12060

RAW SEQUENCE LISTING ERROR SUMMARY PATENT APPLICATION: US/09/884,586A

DATE: 07/24/2002 TIME: 11:39:18

Input Set : A:\10275-120001.txt

Output Set: N:\CRF3\07242002\1884586A.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:2; N Pos. 21924,23006

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/884,586A

DATE: 07/24/2002 TIME: 11:39:18

Input Set : A:\10275-120001.txt

Output Set: N:\CRF3\07242002\1884586A.raw

L:418 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:21900 L:436 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:22980